

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:

### **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number: 10791747**

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**



# Inventor Information for 10/791747

Inventor Name	City	State/Country
BLANCO, ERNESTO E.	BELMONT	MASSACHUSETTS

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign Data](#) [Inventor Search](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060203192 A1	20060914	System and method for increasing the depth of focus of the human eye	351/163		Miller; David et al.
US 20060052811 A1	20060309	Surgical actuator and locking system	606/185		Blanco; Ernesto E.
US 20060015075 A1	20060119	Guarded infusor needle and infusor locking system	604/264		Blanco; Ernesto E. et al.
US 20050117118 A1	20050602	Digital ophthalmic workstation	351/246	606/4	Miller, David et al.
US 20050113914 A1	20050526	Accommodating intraocular lens	623/6.34	623/6.37; 623/6.44	Miller, David et al.
US 20050060032 A1	20050317	Accommodating intraocular lens	623/6.34	623/6.37; 623/6.44	Magnante, Peter et al.
US 20040230160 A1	20041118	Safety trocar including sealing member	604/167.06		Blanco, Ernesto E.
US 20040230155 A1	20041118	Insufflator and method of use	604/26	606/185	Blanco, Ernesto E. et al.
US 20040114103 A1	20040617	System and method for increasing the depth of focus of the human eye	351/165		Miller, David et al.
US 20040114102 A1	20040617	System and method for increasing the depth of focus of the human eye	351/163		Miller, David et al.
US 20030142268 A1	20030731	System and method for increasing the depth of focus of the human eye	351/165		Miller, David et al.
US 20030109894 A1	20030612	Safety trocar with progressive cutting tip guards and gas	606/167		Blanco, Ernesto E.

		jet tissue deflector			
US 20030083628 A1	20030501	Safety trocar with progressive cutting tip guards and gas jet tissue deflector	604/274		Blanco, Ernesto E.
US 20030071893 A1	20030417	System and method of providing visual documentation during surgery	348/42	348/584; 382/128	Miller, David et al.
US 20020161387 A1	20021031	Safety trocar with progressive cutting tip guards and gas jet tissue deflector	606/185	606/167	Blanco, Ernesto E.
US 20020145323 A1	20021010	Vehicle seat drive having a mechanical inchworm linear motion actuator	297/344.1		Zheng, Chun hua et al.
US 20020145315 A1	20021010	Energy management device for vehicle	297/216.13	297/216.14; 297/216.15; 297/216.16	Fraley, Gregory S. et al.
US 20020109392 A1	20020815	Seat belt system	297/474		Petri, Patrick A. et al.
US 20020093231 A1	20020718	Head restraint assembly	297/216.12	297/410	Estrada, Gabriel et al.
US 20020089219 A1	20020711	Advanced elastomeric integral suspension seating system	297/284.4		Blanco, Ernesto E. et al.
US D518177 S	20060328	Safety trocar with progressive cutting tip guards and gas jet tissue deflector	D24/146		Blanco; Ernesto E.
US D517694	20060321	Tip portion of an	D24/146	D24/130;	Wilshire;

S		infusor		D24/147	Gilbert B. et al.
US 6966648 B2	20051122	System and method for increasing the depth of focus of the human eye	351/163	351/160R; 351/177; 623/6.17	Miller; David et al.
US 6899424 B2	20050531	System and method for increasing the depth of focus of the human eye	351/160R	351/177	Miller; David et al.
US 6874886 B2	20050405	System and method for increasing the depth of focus of the human eye	351/160R	623/6.31	Miller; David et al.
US D499484 S	20041207	Trocars seal-valve	D24/129		Blanco; Ernesto E.
US D497669 S	20041026	Safety trocar with progressive cutting tip guards and gas jet tissue deflector	D24/146		Blanco; Ernesto E.
US 6719746 B2	20040413	Safety trocar with progressive cutting tip guards and gas jet tissue deflector	604/506	604/164.01; 604/167.06; 604/274	Blanco; Ernesto E.
US 6716201 B2	20040406	Safety trocar with progressive cutting tip guards and gas jet tissue deflector	604/274	604/164.01; 604/167.06	Blanco; Ernesto E.
US 6666513 B2	20031223	Vehicle seat drive having a mechanical inchworm linear motion actuator	297/344.1		Zheng; Chun Hua et al.
US 6663177 B2	20031216	Advanced elastomeric integral suspension	297/284.2	297/284.1; 297/284.4; 5/657	Blanco; Ernesto E. et al.

		seating system			
US 6655744 B2	20031202	Seat belt system	297/478	297/484	Petri; Patrick A. et al.
US 6626064 B1	20030930	Single motor module for a vehicle seat	74/665F	297/344.13	Maue; H. Winston et al.
US 6607242 B2	20030819	Head restraint assembly	297/216.12	297/216.1; 297/391; 297/408	Estrada; Gabriel et al.
US 6588022 B1	20030708	Head dome and strap connection system	2/421	2/424; 2/425	Anders; Bruce et al.
US 6554424 B1	20030429	System and method for increasing the depth of focus of the human eye	351/160R	623/6.31	Miller; David et al.
US 6540295 B1	20030401	Vehicle seat	297/344.21	297/283.3; 297/354.13; 297/362.11; 297/378.1	Saberan; Mohammad et al.
US 6497687 B1	20021224	Safety trocar with progressive cutting tip guards and gas jet tissue deflector	604/274	604/164.01; 604/167.06	Blanco; Ernesto E.
US 6460557 B1	20021008	Transmissionless pressure-control valve	137/1	137/625.65; 251/129.1	Levitan; Jeremy et al.
US 5642659 A	19970701	Pancake and egg cooker	99/376	99/377; 99/424	Sesona; Albert J. et al.
US 5481963 A	19960109	Automated pancake maker	99/335	99/353; 99/373; 99/423; 99/427; 99/448	Sesona; Albert J. et al.
US 5348259 A	19940920	Flexible, articulable column	248/276.1	227/19; 248/160; 248/288.51; 403/55; 403/56	Blanco; Ernesto E. et al.
US 5282181 A	19940125	Silent alarm timepiece	368/73	368/230; 368/250	Entner; Shelly K. et

					al.
US 5236423 A	19930817	Facilitating endoscopy	604/271	600/115; 600/920	Mix; Thomas W. et al.
US 5224585 A	19930706	Carrier for coded containers	198/867.13	198/690.1	Blanco; Ernesto E. et al.
US 5169121 A	19921208	Damper control mechanism	251/129.12	200/47; 200/574; 200/61.39; 251/305; 310/68B; 310/83	Blanco; Ernesto E. et al.
US 5109850 A	19920505	Automatic blood monitoring for medication delivery method and apparatus	600/368	600/345; 604/503; 604/6.11; 604/890.1; 604/891.1	Blanco; Ernesto E. et al.
US 5005559 A	19910409	Video-graphic arthroscopy system	600/114	356/241.1; 600/117	Blanco; Ernesto E. et al.
US 4994082 A	19910219	Accommodating intraocular lens	623/6.32	623/6.37	Richards; William D. et al.
US 4969591 A	19901113	Surgical stapling system	227/177.1	227/132; 227/19	Richards; William D. et al.
US 4895289 A	19900123	Ophthalmic stapler	227/19	227/141; 606/138	Richards; William D. et al.
US 4762260 A	19880809	Surgical microstapler	227/19		Richards; William D. et al.
US 4622812 A	19861118	Apparatus for deriving energy from variation of the level of a body of fluid	60/398	417/333	Thompson, Jr.; Randall et al.
US 4026128 A	19770531	Faulty needle sensing	66/157		Blanco; Ernesto E.